## ABSTRACT:

Figure 7 of the drawings depicts an overall view of this This
invention which—relates to a new method or process for a system used to
do digital media distribution in an architecture of public key
cryptography called the digital media distribution cryptography
architecture (100) which is implemented in computer hardware, computer
software, and communications protocols, furthermore, the hardware
components involved are media ticket smart cards (880), media ticket
smart card readers (900), local area networks (924) (LAN's), internet
protocol (IP) wide area networks (928) (WAN's), personal computers
(820) (PC's), world wide web servers (824) (WWW), cryptographic media
players (e.g. crypto-MP3 players) with built—in media ticket smart card
readers (880), (900), (1004), cryptographic digital signal processors
(932) (C-DSP's), furthermore, the software components involved are
cryptographic key distribution programs, cryptographic mathematics
algorithms, and cryptographic protocols.